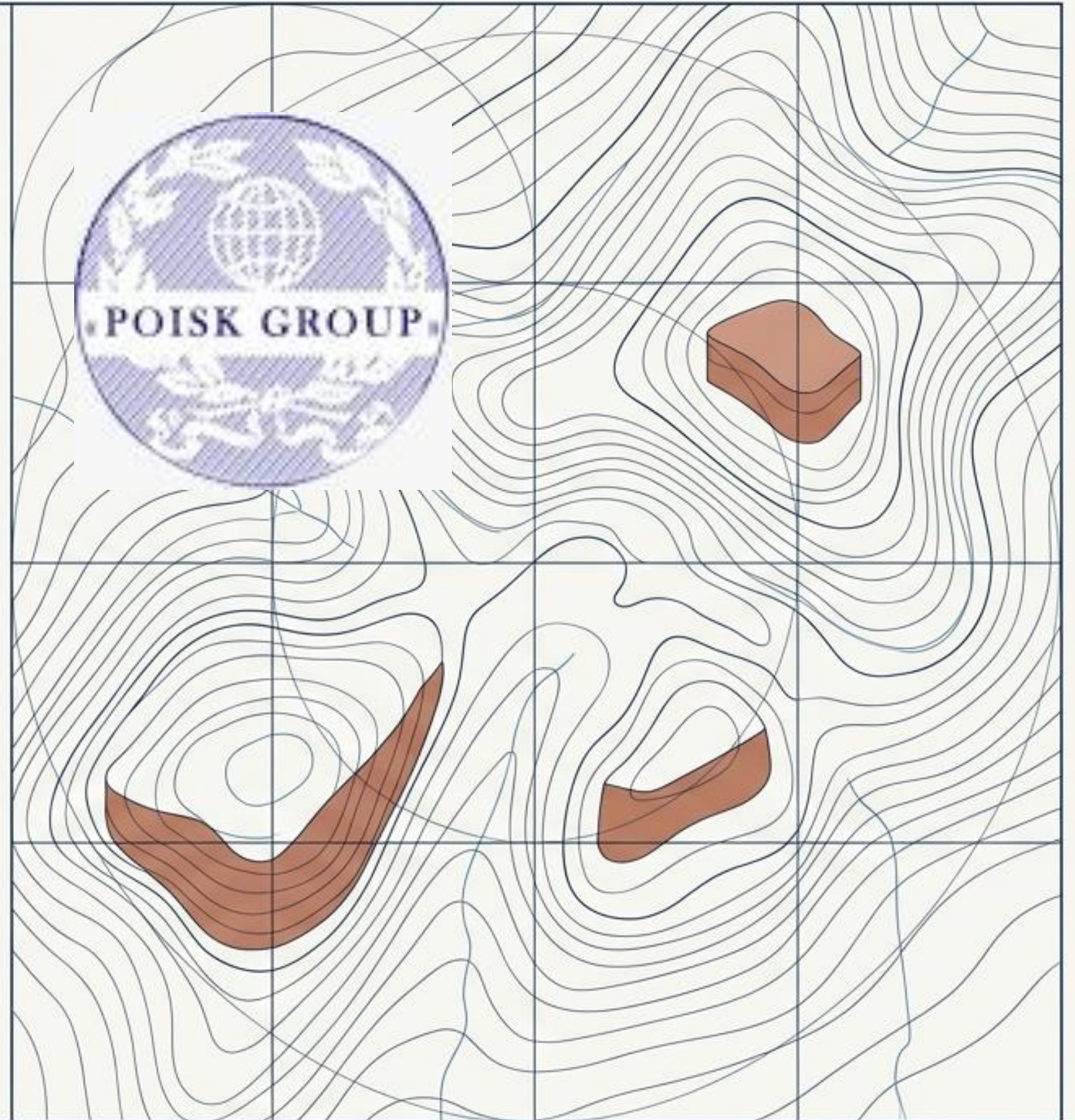


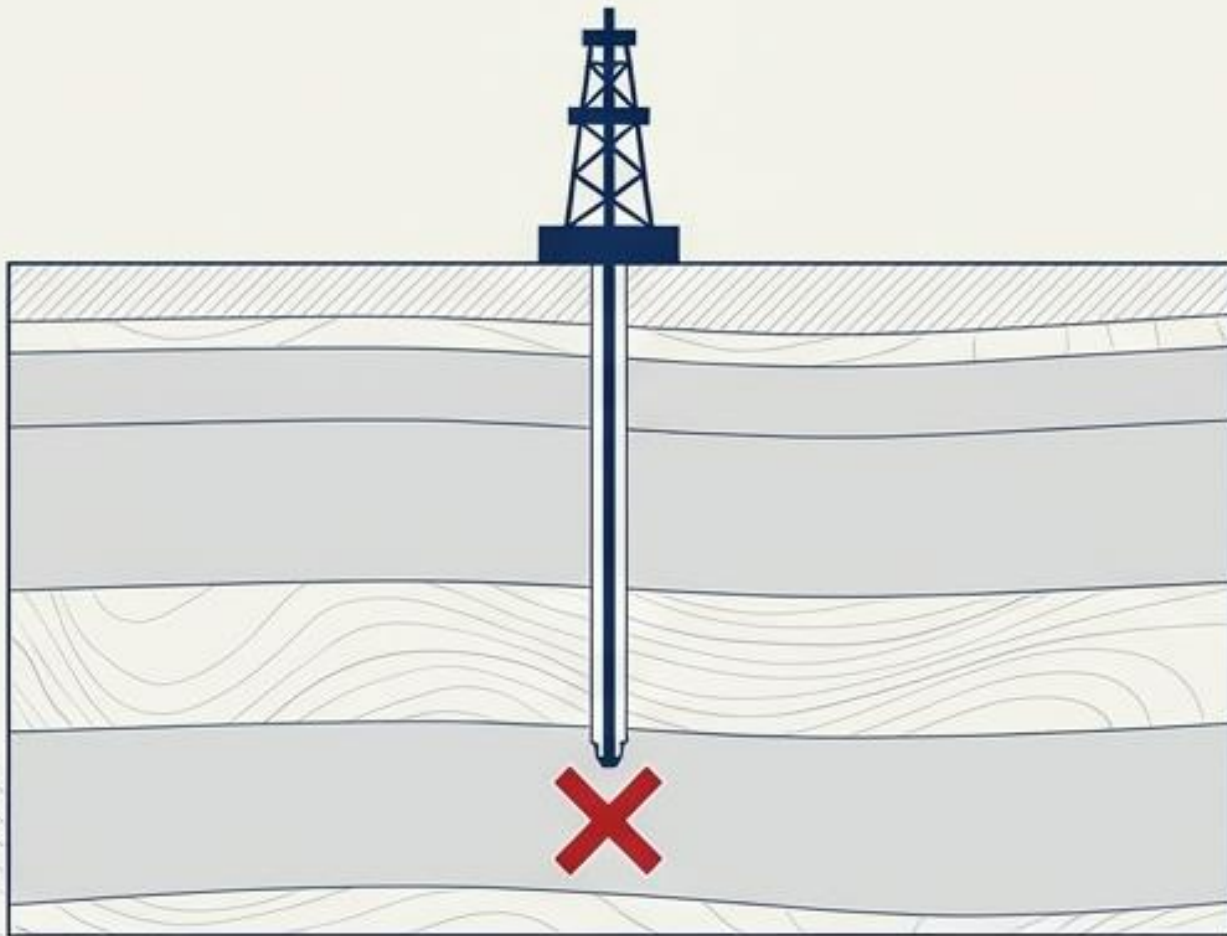
The Subsurface Blueprint

Advanced Geocosmic &
Geophysical Exploration for
Water and Solid Minerals.

Executed by Group Poisk.

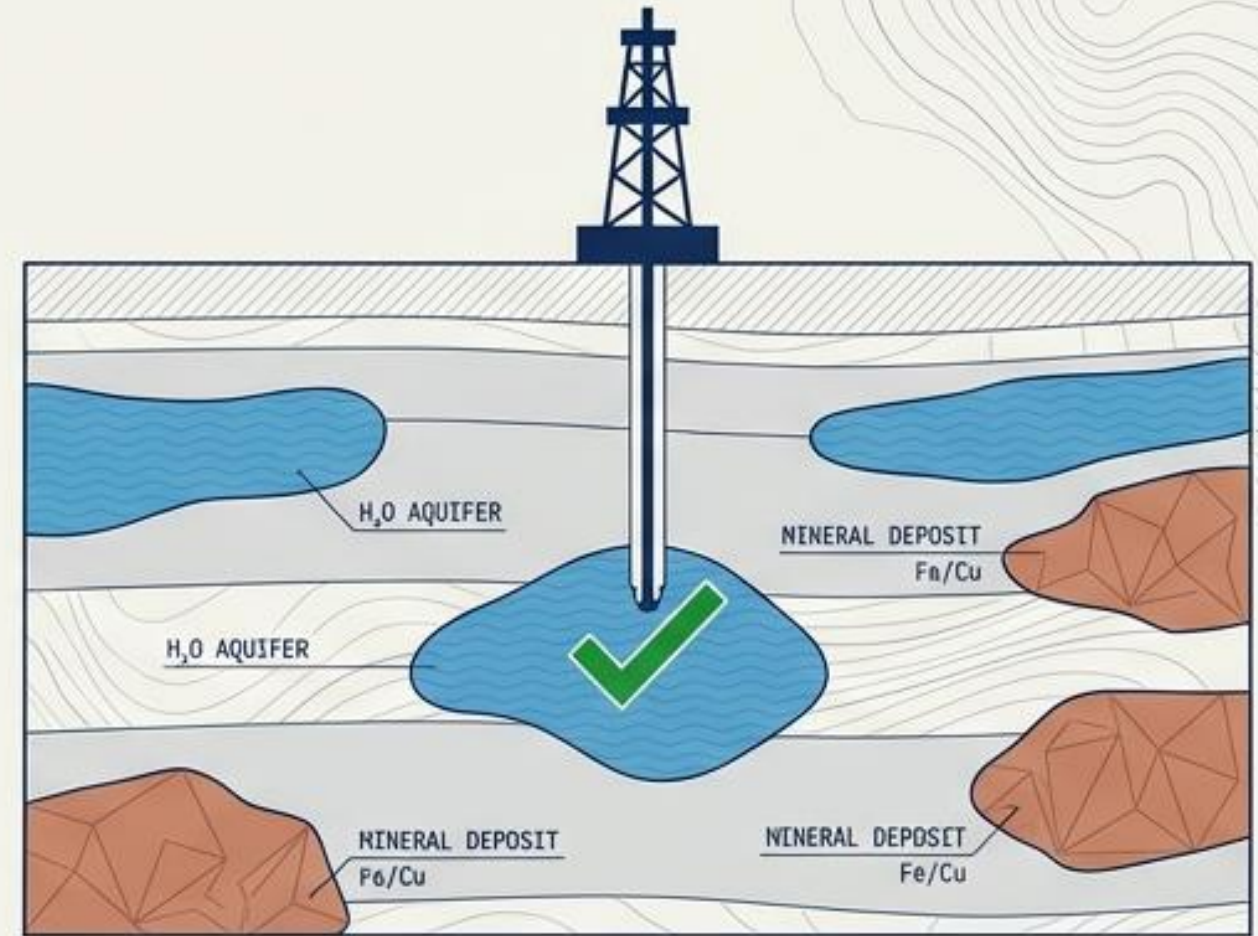


The Challenge of Blind Drilling



Traditional Exploration

- High Capital Risk
- Extended Timelines
- Environmental Disruption
- Blind Capital Allocation



The Poisk Solution

- Pinpoint Target Acquisition
- Known Depths & Volumes Prior to Drilling
- Zero Initial Physical Footprint

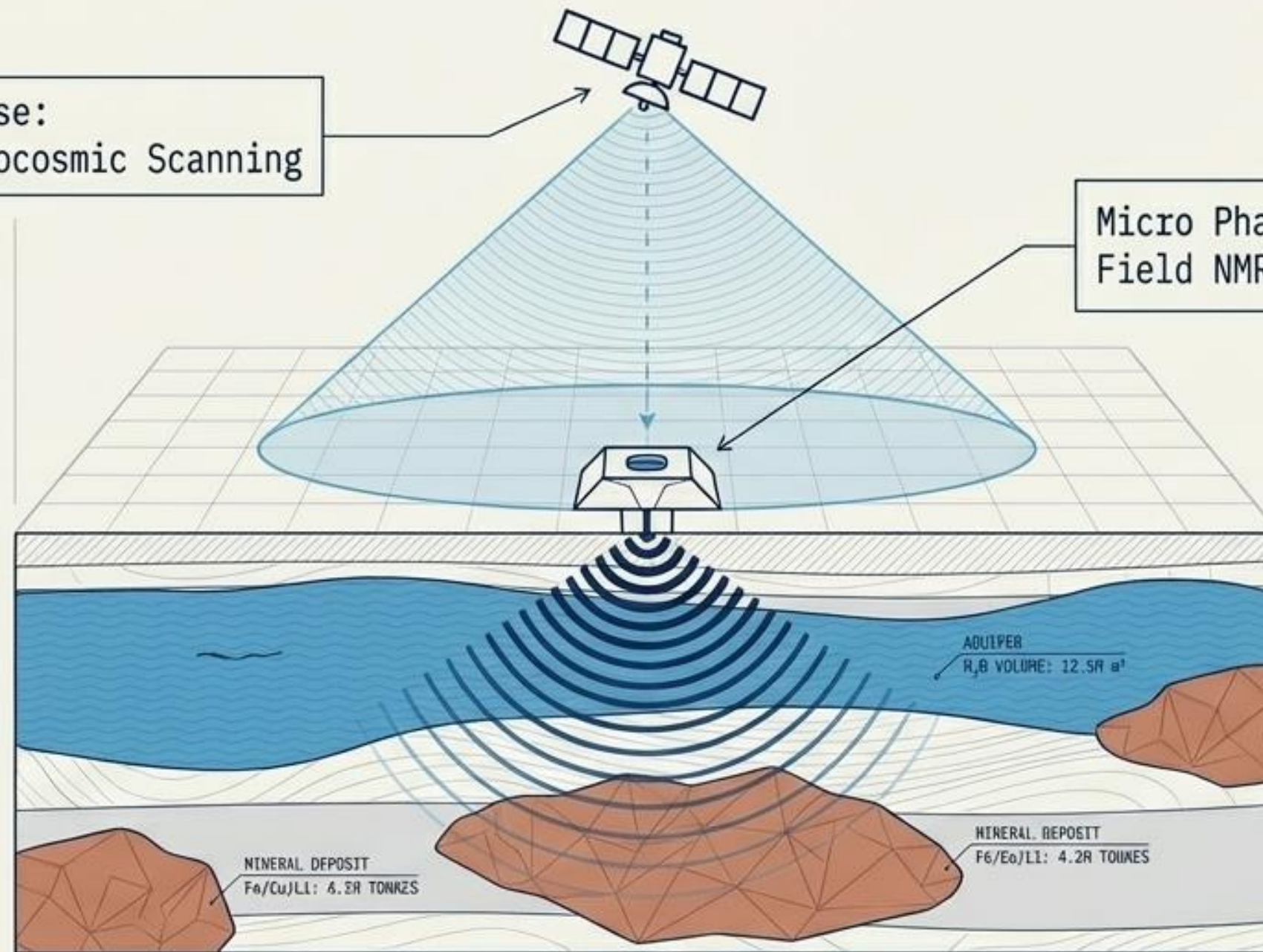
Non-Invasive Subsurface Intelligence



Scientific Authority: Developed under Ph.D. N.I. Kovalev

Macro Phase:
Remote Geocosmic Scanning

Micro Phase:
Field NMR Geotomography



Primary Value: Detect, contour, and quantify resources before a single physical drill is deployed.

The Exploration Pipeline

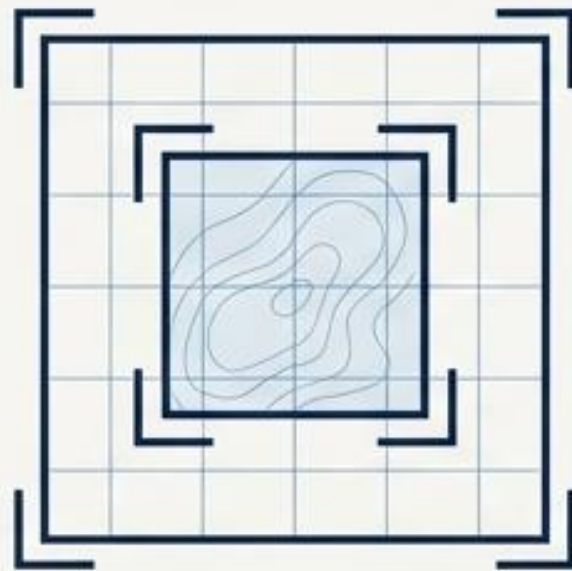
1. Macro Scan (Remote)



Wide-area geocosmic satellite evaluation to safely eliminate barren zones.

SCAN_AREA: 500,000 sq km

2. Anomaly Identification



Isolating precise geographic boundaries of potential resource pockets.

ANOMALY_COUNT: 12
BOUNDS: N 34° 12' W 118° 21'

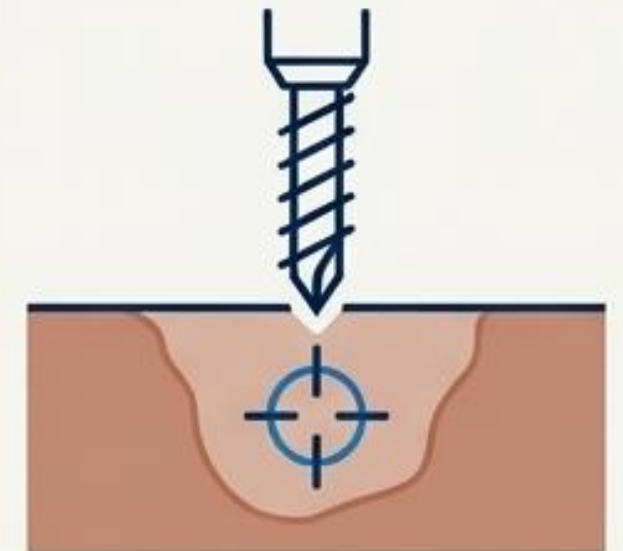
3. Depth Profiling (NMR)



Deploying field sensors to verify anomaly depths, layers, and material types.

DEPTH_RANGE: 0-2000 m
RESOLUTION: HIGH

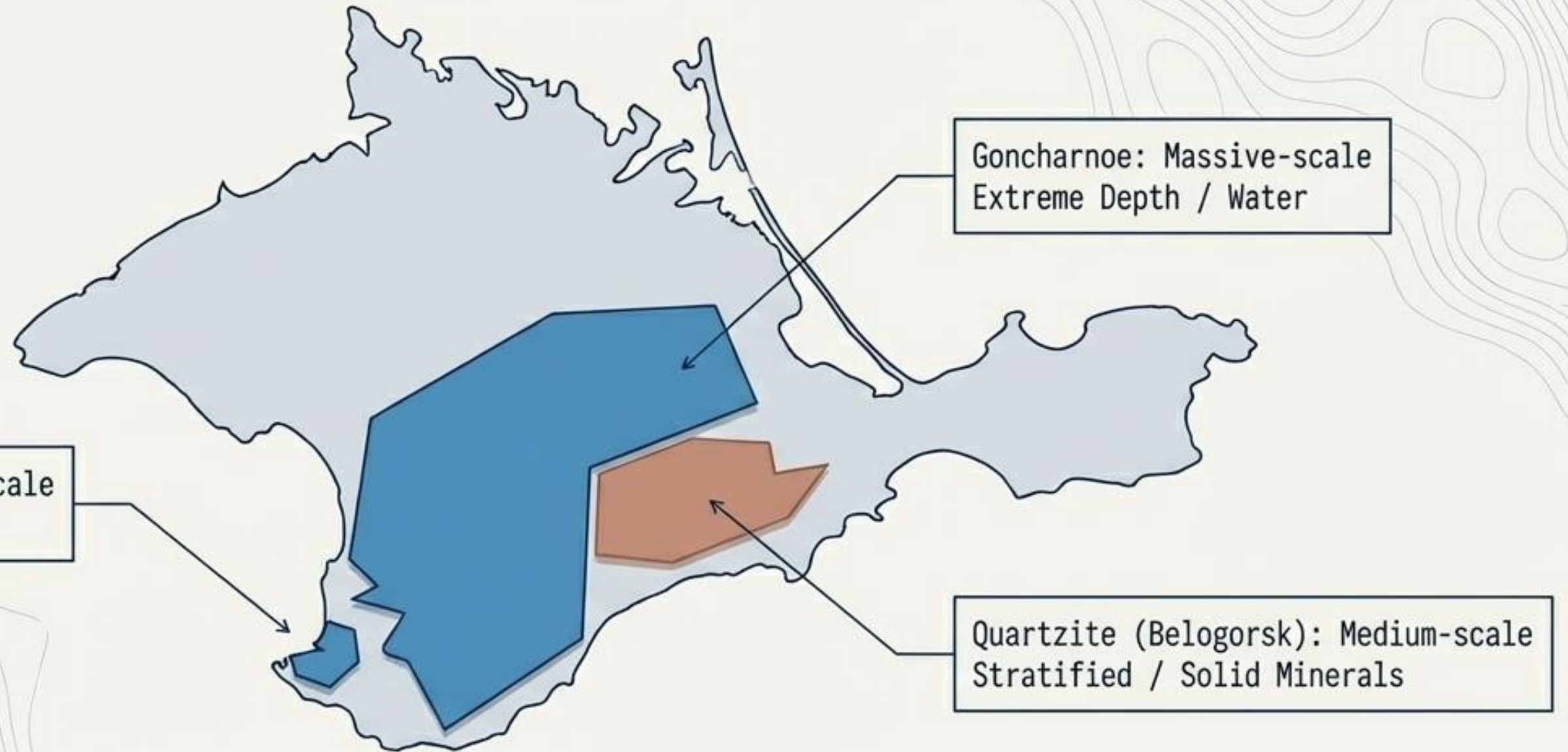
4. Target Acquisition



Delivering primary drill points with calculated Z-axis depths.

PRIMARY_TARGET_Z: 1450 m
EST_VOLUME: 4.2M TONNES

Portfolio Overview: A Matrix of Versatility



Three distinct permutations of one methodology. Executed between 2020-2021, proving total adaptability across target resource, land mass, and depth.

Fiolent-1: Precision at Micro-Scale

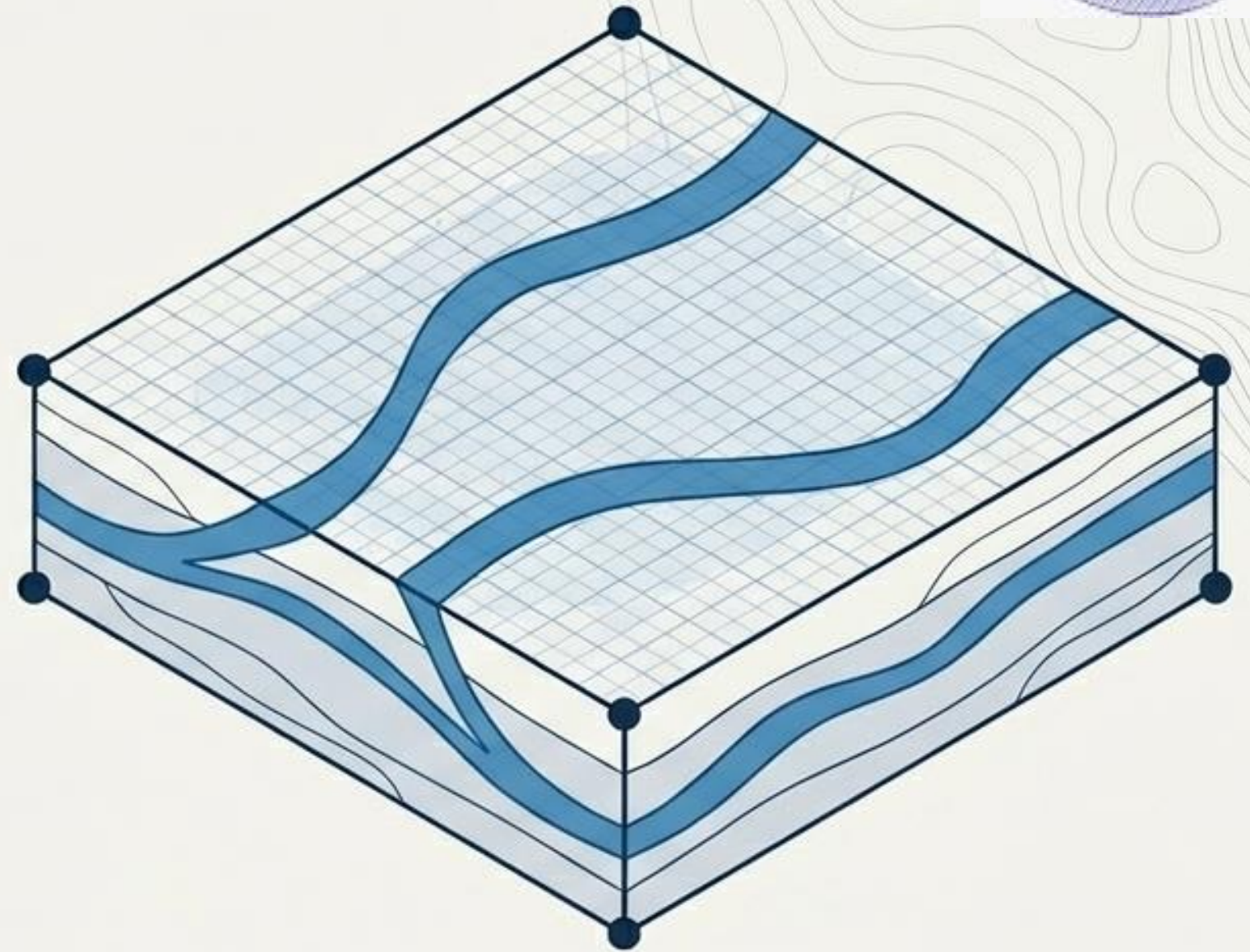


Target Resource:
Shallow Underground Water Streams

Survey Area:
17,035 m² (1.7 Hectares)

Project Objective:
Identify, contour, and determine
primary depth of water streams to
recommend a primary drill point.

Execution Time: 30 Days



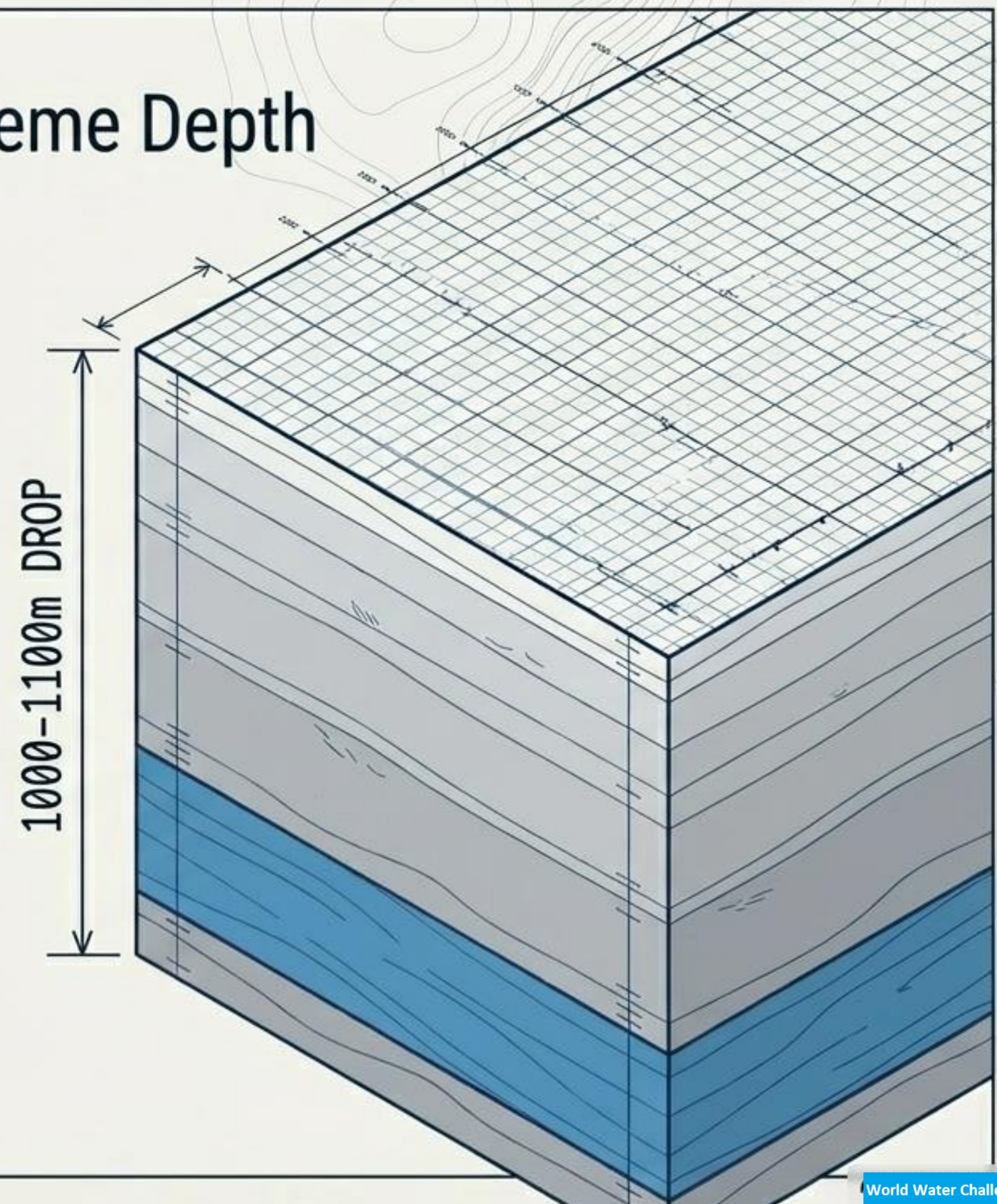
Goncharnoe: Massive Scale & Extreme Depth

Target Resource:
Deep Freshwater Aquifers (Yield $>500 \text{ m}^3/\text{day}$)

Survey Area:
 $9,000,000 \text{ m}^2$ (900 Hectares)

Project Objective:
Scan vast territory to locate deep aquifers plunging to 1,000-1,100 meters. Determine rock type and thickness.

Execution Time: 45 Days



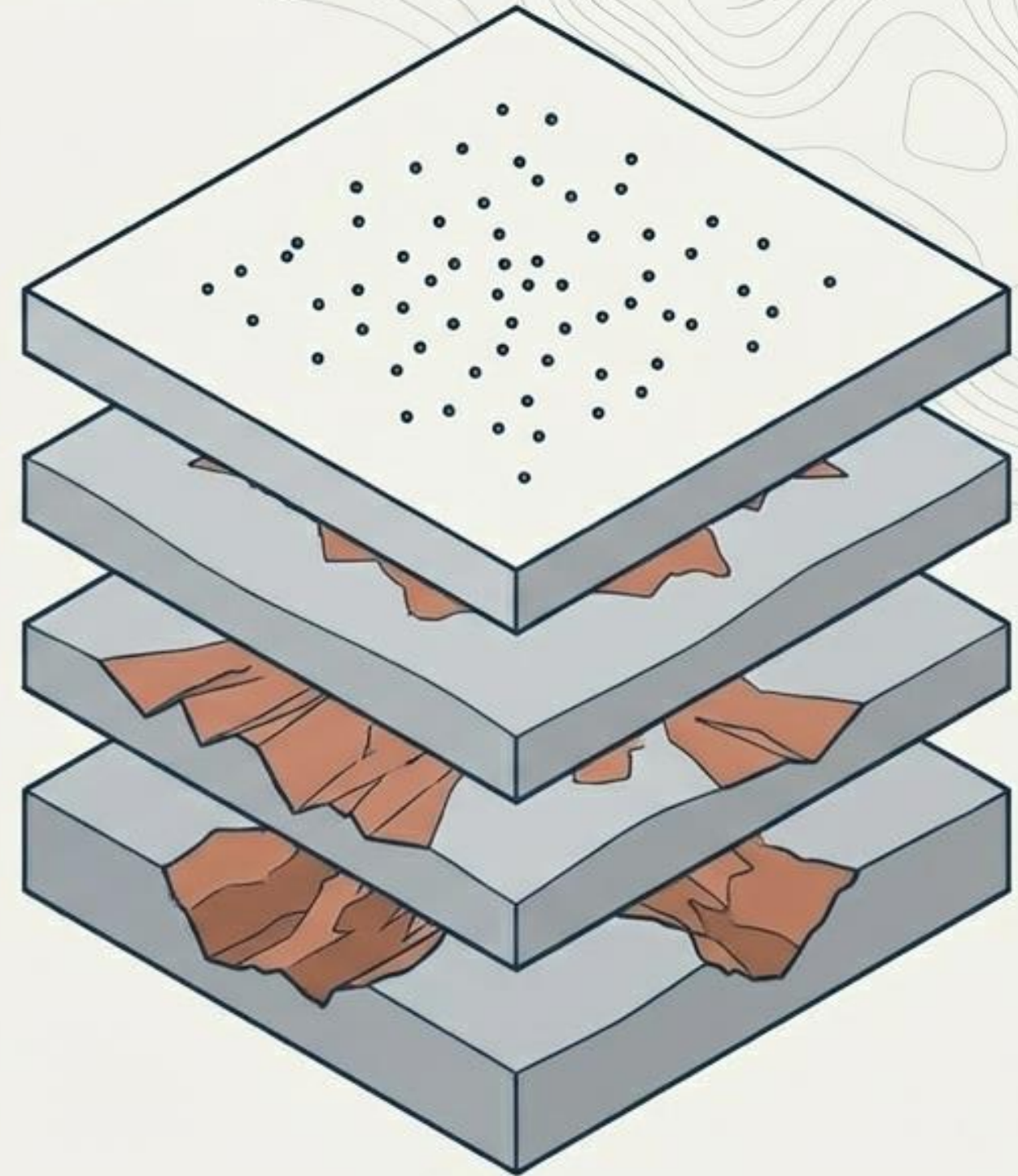
Quartzite (Belogorsk): Solid Mineral Volumetrics

Target Resource:
Hidden Sandstone & Quartzite Deposits

Survey Area:
100 Hectares

Project Objective:
Execute 50+ measurement points to
build 4 depth slices (up to 150m).
Calculate primary volume and
reserves.

Execution Time: 40 Days

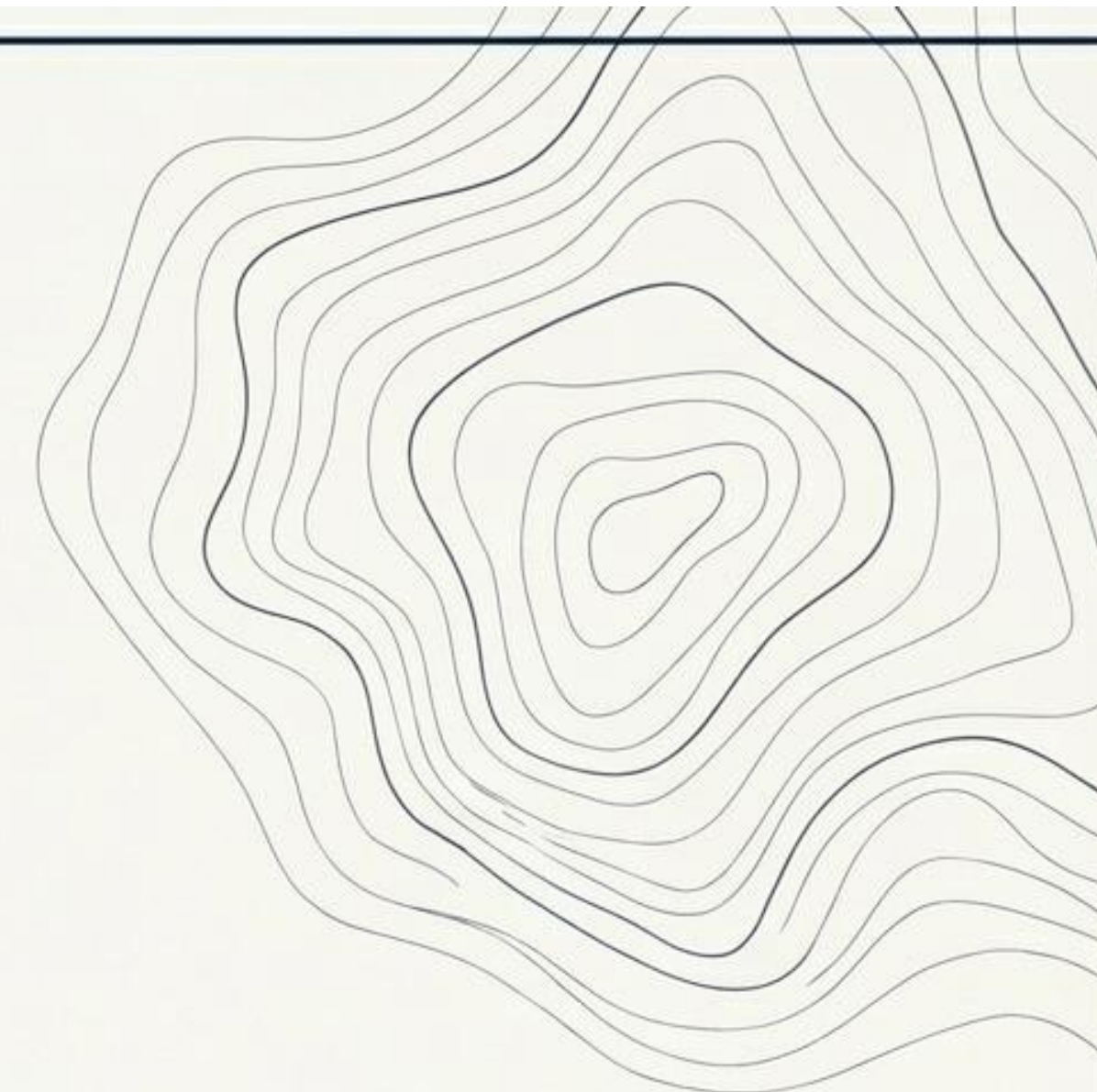
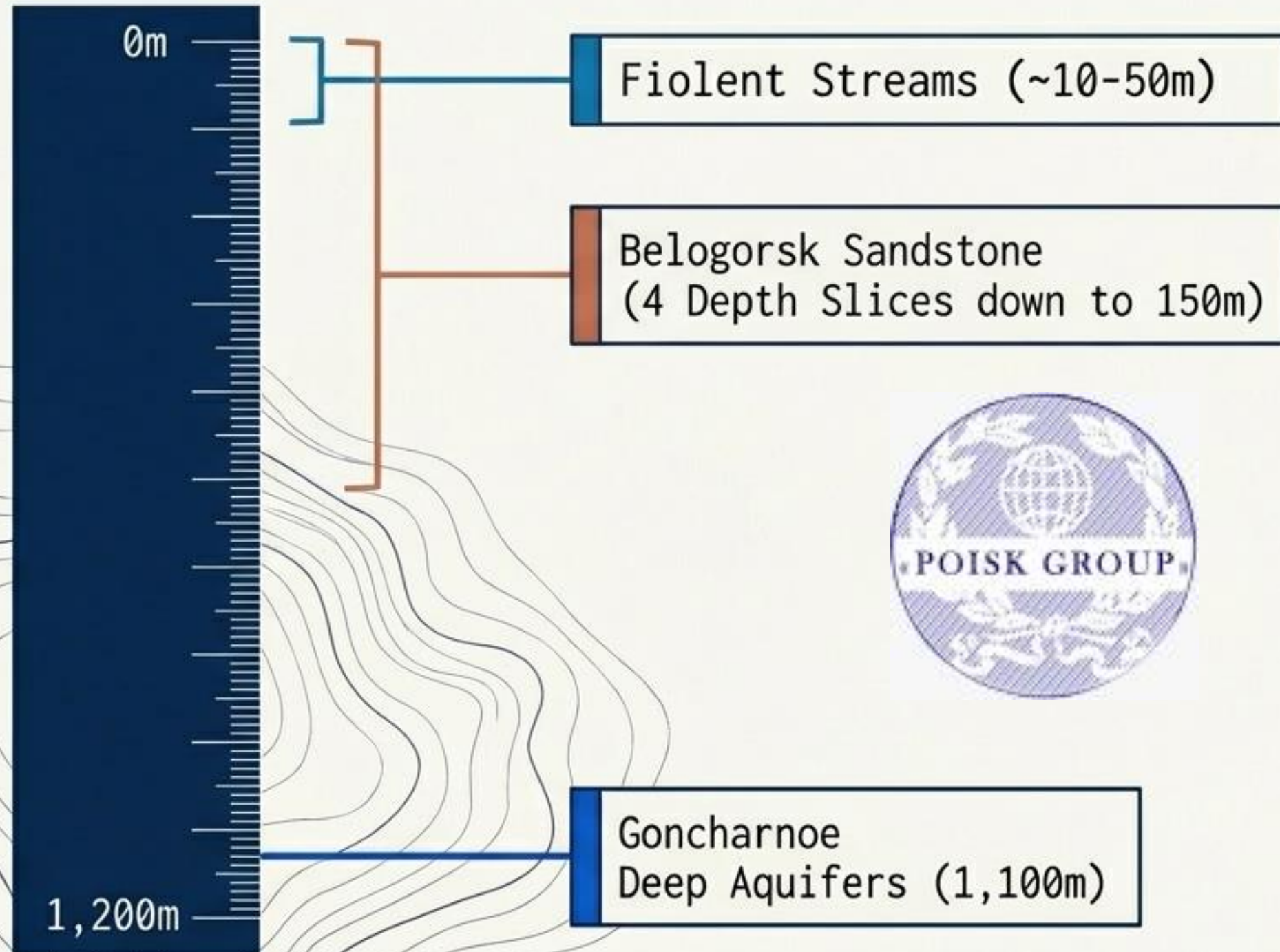




Capability Diagnostic Matrix

Project	Resource	Area	Max Target Depth	Deliverable Focus	Turnaround
Fiolent-1	Water Streams	1.7 ha	Shallow	Contour & Drill Point	30 Days
Quartzite	Solid Sandstone	100 ha	150 m (4 layers)	3D Volumetrics & Reserves	40 Days
Goncharnoe	High-Yield Aquifer	900 ha	1,100 m	Deep Aquifer Modeling	45 Days

Penetrating the Depths

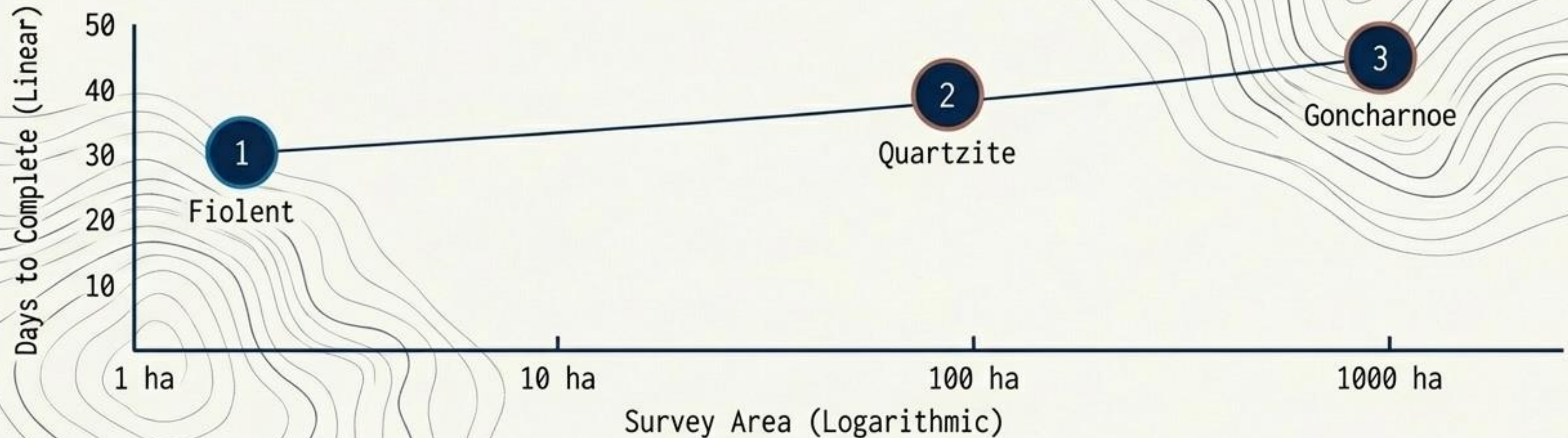


Geocosmic and NMR tomographic methods bypass surface noise, maintaining high-resolution mapping from shallow strata down to extreme depths (>1km).

Efficiency at Scale: The Non-Linear Advantage

Survey Area Increased: 528x
(1.7 ha to 900 ha)

Execution Time Increased: 1.5x
(30 to 45 days)



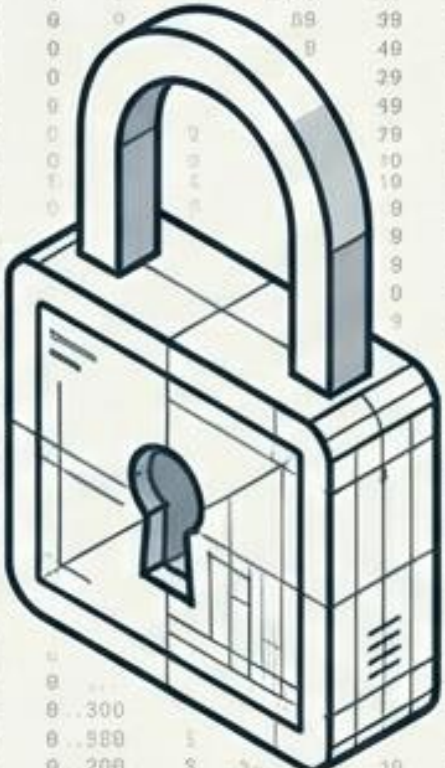
Remote scanning decouples land mass from project timelines, enabling rapid evaluation of massive land holdings without proportional time or cost penalties.

Actionable Intelligence: The Deliverables



- **Geographic Contours:** Exact WGS84 GPS boundaries of identified anomalies.
- **Drill Coordinates:** Specific X/Y recommendations for target acquisition.
- **Z-Axis Profiling:** Target depths, resource thickness, and rock typing.
- **Volumetrics:** Estimated yield metrics or primary solid reserve volumes.

Absolute Confidentiality



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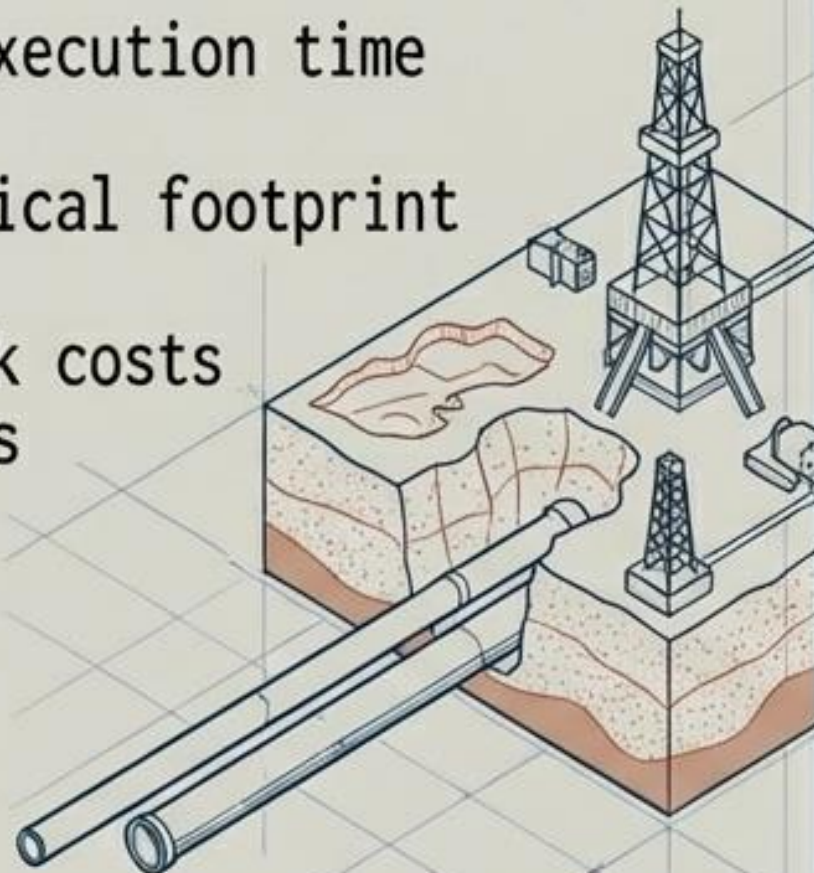
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All findings, coordinates, depth tables, and resource volumes are strictly confidential and legally protected. Zero disclosure of geological intelligence to non-participating parties, ensuring your competitive advantage during land acquisition and development.

De-Risking the Future of Extraction

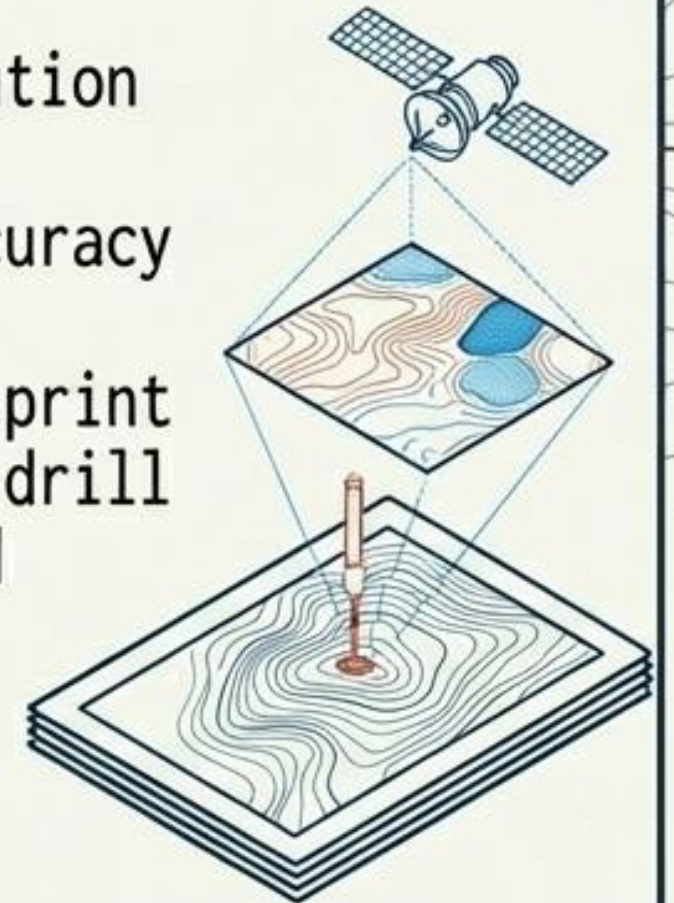
The Old Standard: Blind Physical Drilling

- Months of execution time
- High ecological footprint
- Immense sunk costs on dry wells



The Poisk Standard: Geocosmic Intelligence

- 30 to 45 day execution
- Pinpoint X/Y/Z accuracy
- Zero physical footprint until the primary drill point is confirmed



Pre-drill remote scanning is no longer an optional overlay; it is a critical insurance policy for capital-intensive resource extraction.

Initiate Your Subsurface Evaluation

Secure your subsurface intelligence before deploying capital.

Step 1:

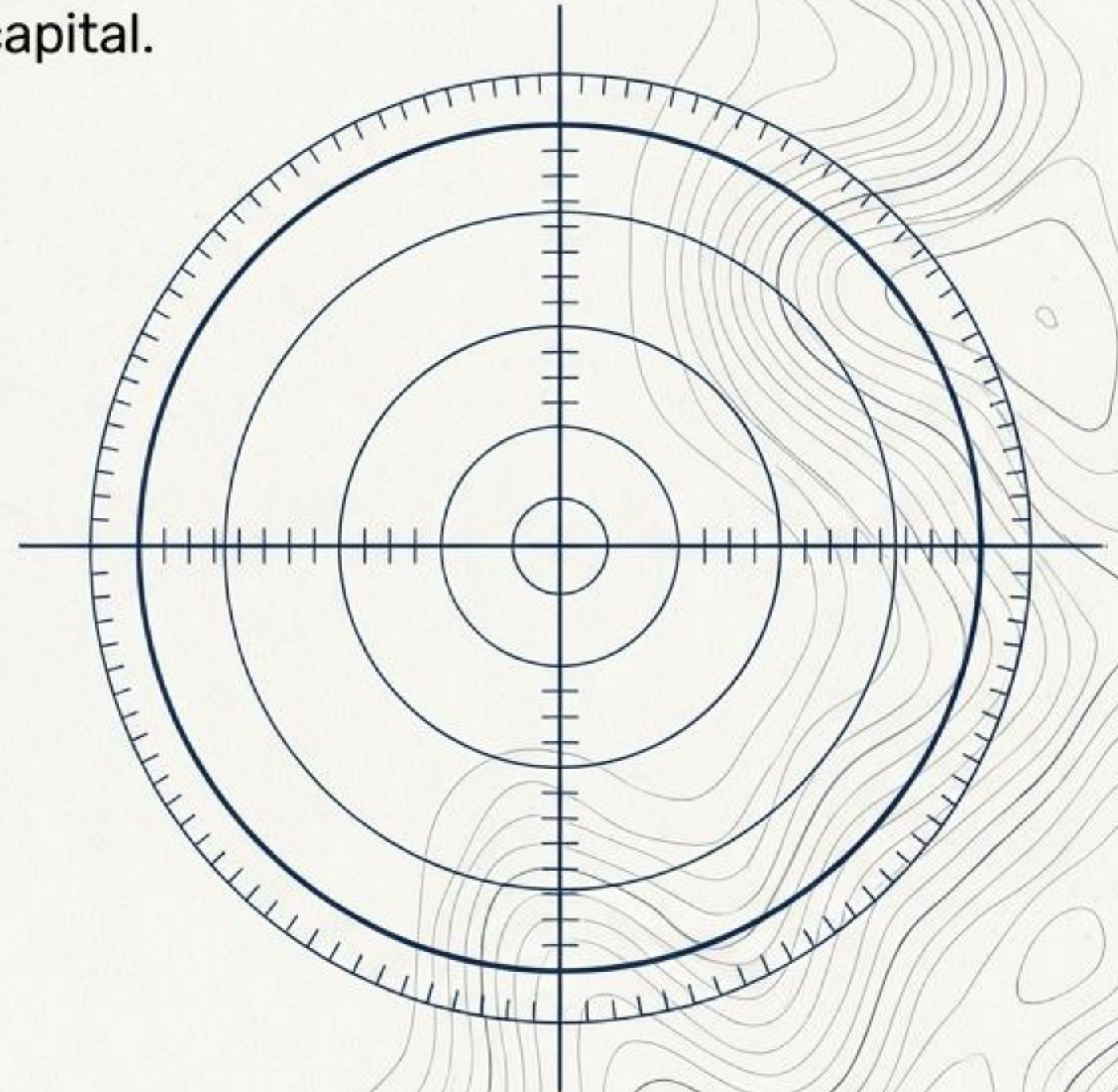
Provide your WGS84 plot coordinates.

Step 2:

Define your target resource
([Water](#) or [Solid Minerals](#)).

Step 3:

Receive a custom geocosmic and NMR
survey timeline.



Contact the Commercial Directorate at Group Poisk to begin.

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Area : World

VERSATILITY OF APPLICATION



HYDROCARBONS

Oil
Gas
Condensed



PRECIOUS METALS AND BASES

Gold
Copper
Lithium
Nickel



STRATEGIC

Uranium
Diamonds
Coal



WATER RESOURCES

Drinking Water
Underground
Geothermal

The technology eliminates false positives by identifying the specific type of mineral.